

MINING CONGRESS JOURNAL

Index to Volume 55 January to December 1969

Month	Page	Month	Page	Month	Page
A					
Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May	31	Climax Dedicates Metallurgy Lab.	Dec. 72	Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig	Apr. 62
AMERICAN MINING CONGRESS					
AMC Activities in the Field of Government Affairs	44	Cost of Minerals Processing	Jan. 43	Look at Coal-Produced Power in the Southwest, A by Elton H. Buell	Nov. 31
Bellano Elected AMC Vice President	Sept. 71	Mineral Processing 1968, by J. D. Vincent and P. A. Weyler	Feb. 82	Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The by W. L. Fisher	Feb. 102
Coal Division					
AMC Coal Convention Report	June 61	Processes for Sulfur Recovery from Ores, by Fathi Habashi	June 38	Portland Cement	Feb. 107
Coal Convention Coming Up May 4-7	Feb. 168	Role of Process Control in Design of Modern Ore Beneficiation Plants, by C. W. Armstrong and F. L. Durfee	Mar. 18	Processes for Sulfur Recovery from Ores, by Fathi Habashi	June 38
Lee Will Head Program Committee for Coal Show	Apr. 80	Rubber vs Steel in Ball Mill Liners, by K. E. Merklin and R. R. Beebe	Dec. 54	Recent Trends in the Coal Mining Industry, by B. C. Thompson	Feb. 99
Preview: AMC Coal Convention	Apr. 80	Successful Removal of Sulfur Dioxide from Flue Gas, by Joseph G. Stites and John L. C. Bachofer, Jr.	June 56	Silver, by Philip Lindstrom	Feb. 151
Roof Control Committee Gets New Chairman	Nov. 21	Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow	May 44	Special Metals, The, by Stephen W. H. Yih	Feb. 136
Declaration of Policy, A	Nov. 62	BLASTING			
Highlights of Annual Membership Meeting	Mar. 47	Blasting—An Art or a Science? by Charles H. Grant	June 78	Synthetic Gas, by George T. Skaperdas	Mar. 22
National Mining and Minerals Policy, A	Aug. 48	Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick	Sept. 30	Uranium, by Sidney M. Stoller	Feb. 158
National Safety Competition	Nov. 93	Handling Explosives Underground, by Harry G. Cooke, Jr.	Aug. 38	Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas	Jan. 30
Duval Employees Honored at Dinner	Sept. 76	Reactivity of AN/FO Mixtures with Pyrite-bearing Ores by D. R. Forshey, T. C. Ruhe, and C. M. Mason	Jan. 34	World Phosphate Resources, by Richard P. Sheldon	Feb. 115
Erie Mining Wins Fourth Sentinels of Safety Award	Oct. 28	Blasting—An Art or a Science? by Charles H. Grant	June 78	Conservation of Mineral Resources, by Charles W. Merrill	Aug. 65
Second "Sentinels of Safety" Trophy Presented to Millard Quarry	July 64	Bonus and Incentive Plans, by Vance Price	May 33	Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo	Dec. 45
Sentinels of Safety Award at Deremo Mine	Aug. 69	C			
Sentinels of Safety 1968 National Winners	May 20	Capital and Operating Costs at New Coal Mines, by Neil Robinson	Sept. 72	Cost of Minerals Processing	Jan. 43
Sentinels Trophy Presented at Consolidation Coal Co. Picnic	Nov. 21	Catalytic Purifiers Control Diesel Fumes	Oct. 80	Dehue Mine Dedicated	Nov. 44
Protests Changes Which Hit the Mining Industry, AMC	Aug. 82	Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson	May 53	Developments and Outlook for the Lead and Zinc Industry, by Ilmar Mikiver	Feb. 148
Proposal to End Foreign Investment Controls Supported by AMC	May 61	Changing Ownership Patterns in the Minerals Industry, by John R. Bogert	Mar. 52	Double Anchors for Roof Bolts, by Frank L. Dillard	Sept. 47
Symposium on Respirable Coal Mine Dust	Sept. 84	Chisholm Mine, by James L. Tenley	Dec. 49	DRILLING	
Testifies on Tax Treatment of Depletable Resources, AMC	Apr. 95	Climax Dedicates Metallurgy Lab.	Dec. 72	Handling Explosives Underground, by Harry G. Cooke, Jr.	Aug. 38
Trees from Reclaimed Mined Lands Complement National Christmas Tree	Jan. 65	Coal Industry in the West, by H. G. Schmidt	Feb. 103	Recent Developments in Rock Engineering, by John J. Reed	May 27
Western Division					
AMC Mining Convention Program Sept. Mining Convention Planned for a Progressive Industry (Ad)	Apr. 90	Coal Industry's Progress in Dust Control, by Kenneth M. Morse	July 32	Step Closer to Quiet, A, by Roy J. Hayes	Apr. 68
AMC Mining Convention Report	Nov. 57	Coal Mine Safety and Health—Congress Considers An Expanded Federal Role, by Keith R. Knoblock	Apr. 106	Dust Collection at Moss No. 3, by Donald W. Jones	July 53
Program Committee Named for Mining Convention	Mar. 56	Coal Mining and Protection of Surface Structures Are Compatible, by Samuel E. Cortis	June 84	Duval Employees Honored at Dinner	Sept. 76
Program Outline—October 1969 Mining Convention	June 83	Coal Preparation 1968, by M. P. Corribeau	Feb. 79	E	
Experiment in Heap Leaching, by M. B. Allman and J. A. Harris	July 28	COMMODITY STUDIES			
B					
Battery Care and Maintenance, by J. F. Hensler	Apr. 73	Coal Industry in the West, by H. G. Schmidt	Feb. 103	Capital and Operating Costs at New Coal Mines, by Neil Robinson	Sept. 72
BENEFICIATION—EXTRACTION (See also Preparation of Coal)					
An Experiment in Heap Leaching, by M. B. Allman and J. A. Harris	July 28	Copper, Outlook for, by C. D. Michaelson	Feb. 142	Changing Ownership Patterns in the Minerals Industry, by John R. Bogert	Mar. 52
		Fertilizer Business, State of the, by A. E. Cascino	Feb. 110	Conservation of Mineral Resources, by Charles W. Merrill	Aug. 65
		Gold Market, The, by Paul Jeanty	Feb. 155	Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. Hellwig	Apr. 62
		Iron Ore Mining Industry, State of the, by Robert J. Linney	Feb. 127	Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell	Nov. 31
		Lead and Zinc Industry, Developments and Outlook for the, by Ilmar Mikiver	Feb. 148	Operational Aspects of Ocean Mining, by Chester O. Ensign, Jr.	Feb. 93
		Light Metals by B. H. Sloane	Feb. 131	Processes for Sulfur Recovery from Ores, by Fathi Habashi	June 38
				Recent Trends in the Coal Mining Industry, by B. C. Thompson	Feb. 99
				Responsibility Reporting for the Coal Industry, by Thomas G. McRaven	Oct. 74

Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. 44

EDITORIALS

Convention Time Coming UpSept. 104
Giant StepsAug. 96
Ideas to Think AboutOct. 96
Lincoln Back CountryJune 104
Location System Should Be Preserved Jan. 76
One Happy EndingOct. 96
Percentage Depletion—A Sound Public PolicyApr. 126
Pleasant Surprise from The Agriculture Department, AMar. 74
Problem Solving at PittsburghMar. 74
Senators Sponsor Resource Studies July 78
What's Next in MachinesSept. 104
Electrical Requirements for Longwall by D. F. CristeJune 28

ENGINEERING

Blasting—An Art or a Science? by Charles H. GrantJune 78
Coal Mining and Protection of Surface Structures Are Compatible, by Samuel E. CortisJune 84
Dust Collection at Moss No. 3, by Donald W. JonesJuly 53
Factors Influencing the Selection of Mining Systems, by Frank R. ZacharOct. 32
Ground Subsidence and Control, by Kenneth WardellJan. 36
New Plowing Technique Increases Longwall Production Potential, by Heinz W. WildDec. 50
Preparation Plants for Buchanan County Coal, by William E. ValentineSept. 53
Preparation Plant Water Control and Refuse Dewatering Systems, by R. C. Emmett, and D. A. DahlstromDec. 32
Production Grade Control at Bunker Hill Mine, by John M. ParkerMar. 27
Recent Developments in Rock Engineering, by John J. ReedMay 27
Role of Process Control in Design of Modern Ore Beneficiation Plants, by C. W. Armstrong and F. L. DurfeeMar. 18
Rubber vs Steel in Ball Mill Liners, by K. E. Merklin and R. R. BeebeDec. 32
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. 44
Tunnel Driving at Granduc, by Nicholas GritzaukOct. 67
Wet and Dry Primary Grinding, by A. A. Dor and J. B. MorrowMay 44
Evaluating Blasting Techniques in Frozen Gravel, by Richard A. DickSept. 30
Exploration Budget—Key to the Search, by Albert J. PerryDec. 41

EXPLORATION AND GEOLOGY

Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. 45
Exploration Budget—Key to the Search, by Albert J. PerryDec. 41
Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. 38
Future Utilization of Mining Geophysics, by George R. RogersApr. 55
Lakeshore Copper Deposit, The, by H. E. Harper and J. R. ReynoldsNov. 26
Location System Should Be Preserved (Editorial)Jan. 76
Marcopper—From Prospect to Production, by E. A. ScholzJuly 49
Mineral Exploration in 1968—Its Problems and Progress, by John D. Ridge Feb. 29
Mining and the National Forests, by Edward P. CliffNov. 37
Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas Jan. 30
Extremism Challenges Businessmen, by William C. SullivanJune 47

F

Factors Influencing the Selection of Mining Systems, by Frank R. ZacharOct. 32
Federal Government in Environmental Controls & Mine Safety, The, H. Bradley JohnsonFeb. 89
Flotation in Combination with Hydrocyclones and Other Devices, by F. G. MillerAug. 28
Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. 38
Future of Mining Industry Reclamation, by L. E. SawyerJune 50
Future Utilization of Mining Geophysics, by George R. RogersApr. 55

G

Gold Market, The, by Paul JeantyFeb. 155
Ground Subsidence and Control, by Kenneth WardellJan. 36

H

Handling Explosives Underground, by Harry G. Cooke, Jr.Aug. 38
HAULAGE
Battery Care and Maintenance, by J. F. HenslerApr. 73
Catalytic Purifiers Control Diesel FumesOct. 80
Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53
Haulage in a Trackless Mine—Supplies and Personnel, by Jesse L. Sheppard Oct. 63
Profitability Index for Comparison of Transportation Systems, A, by Cyril JonesAug. 73
Savage River Mines—A Tri-National Joint Venture, by W. E. Conway Jan. 44
Transport Considerations for Underground Operations Over 100,000 TPD, by C. E. Johnston, J. J. Seerley, and A. B. ShortApr. 87
Trends in Use of Front End Loaders, by W. A. HaleyMay 58
Two-Hundred Ton Truck Haulage at Kaiser Resources, by J. R. Barber Sept. 37
Underground Mine Haulage Automation, by Robert B. DreisbachJan. 52
Haulage in a Trackless Mine—Supplies and Personnel, by Jesse L. Sheppard Oct. 63
How One Company Has Prepared for Emergencies, by R. L. WhelandAug. 43
How the Toquepala Project Runs, by S. P. WimpfenApr. 42

I

Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor Jan. 60
Industry on the High C's: Cost, Criteria and Cooperation, by J. L. Gilliland Aug. 70

L

Lakeshore Copper Deposit, The, by H. E. Harper and J. R. ReynoldsNov. 26
Light Metals, by B. H. SloaneFeb. 131
Limestone in Mine Drainage Treatment, by Maurice DeulNov. 88
Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. HellwigApr. 62
Look at Coal-Produced Power in the Southwest, A, by Elton H. BuelNov. 31
Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. DownsOct. 58

M

MAINTENANCE
Battery Care and Maintenance, by J. F. HenslerApr. 73
Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. DownsOct. 58
MANAGEMENT PROBLEMS
Bonus and Incentive Plans, by Vance PriceMay 33
Capital and Operating Costs at New Coal Mines, by Neil RobinsonSept. 72
Changing Ownership Patterns in the Minerals Industry, by John R. Bogert Mar. 52
Conservation of Mineral Resources, by Charles W. MerrillAug. 65
Extremism Challenges Businessmen, by William C. SullivanJune 47
Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. 38
How One Company Has Prepared for Emergencies, by R. L. WhelandAug. 43
How the Toquepala Project Runs, by S. P. WimpfenApr. 42
Location System Should Be Preserved (Editorial)Jan. 76
Managing Research Activities for an Industry, by Charles H. Moore July 57
Manpower at North American Coal Corp., by James H. Hurley Jan. 25
Mineral and Mining Engineering in Action in the Field, by Frank J. ChernoskyJuly 62

Mining and the National Forests, by Edward P. CliffNov. 37
National Mineral Policy Proposed in Senate—Interview with Senator Allott May 39
National Mining and Minerals Policy, A Aug. 48
Nov. 93
Operational Aspects of Ocean Mining, by Chester O. Ensing, Jr.Feb. 93
Proposal to End Foreign Investment Controls Supported by AMCMay 61
Responsibility Reporting for the Coal Industry, by Thomas G. McRaven Oct. 74
Savage River Mines—A Tri-National Joint Venture, by W. E. Conway Jan. 44
Supervisory Training at Homestake, by John R. KingAug. 35
Trends in Bulk Ocean Transport, by Ian S. RossDec. 66
Voluntary Reclamation in Montana, by S. L. GroatOct. 45
Managing Research Activities for an Industry, by Charles H. Moore July 57
Manpower at North American Coal Corp., by James H. Hurley Jan. 25
Marcopper—From Prospect to Production, by E. A. ScholzJuly 49
Mechanical Mining of Coal, by W. G. KegelFeb. 51
Mineral and Mining Engineering in Action—In the Field, by Frank J. Chernosky July 62
Mineral Exploration in 1968—Its Problems and Progress, by John D. Ridge Feb. 29
Mineral Processing 1968, by J. D. Vincent and P. A. WeyerFeb. 82
Mining and the National Forests, by Edward P. CliffNov. 37
Moon Rock Big Hit at Press Briefing, by Phil StroupeNov. 51
Mt. Newman Project Officially Opened Aug. 76

N

National Mineral Policy Proposed in Senate; Senator Allott, Interview with May 39
National Mining and Minerals Policy, A Aug. 48
Nov. 93
New Plowing Technique Increases Longwall Production Potential, by Heinz W. WildDec. 50
Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. FisherFeb. 120

O

Ocean Mining, Operational Aspects of, by Chester O. Ensing, Jr.Feb. 93
Old Ben Coal Dedicates Mine No. 26 Mar. 36
Open Pit Mining in 1968, by V. F. Malone Feb. 68

OPEN PIT & STRIP MINING

Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May Mar. 31
Big Muskie Placed in Operation Sept. 88
Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May 53
Future of Mining Industry Reclamation, by L. E. SawyerJune 50
How the Toquepala Project Runs, by S. P. WimpfenApr. 42
Industry and the Environment: Mined Lands Reclamation, by Joseph S. AbdnorJan. 60
Lakeshore Copper Deposit, The, by H. E. Harper and J. R. ReynoldsNov. 26
Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. DownsOct. 58
Marcopper—From Prospect to Production, by E. A. ScholzJuly 49
Mt. Newman Project Officially Opened Aug. 76
Open Pit Mining in 1968, by V. F. Malone Feb. 68
Surface Mining of Coal, by W. H. Hopper Feb. 76
Trees from Reclaimed Mined Lands Complement National Christmas Tree Jan. 65
Trends in Use of Front End Loaders, by W. A. HaleyMay 58
Two-Hundred Ton Truck Haulage at Kaiser Resources, by J. R. Barber Sept. 37
Outlook for Copper, by C. D. Michaelson Feb. 142
Outlook for Longwall Mining in North America, by John P. Weir and David J. KachikJuly 42

P

- Pneumoconiosis Defined, by Henry F. Warden, Jr. M.D.Sept. 78

POLLUTION CONTROL & RECLAMATION

- Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. MayMar. 31
Dust Collection at Moss No. 3, by Donald W. JonesJuly 53
Future of Mining Industry Reclamation, by L. E. SawyerJune 50
Industry and the Environment: Mined Lands Reclamation, by Joseph S. AbdnorJan. 60
Industry on the High Seas: Cost, Criteria and Cooperation, by J. L. GillilandAug. 70
Limestone in Mine Drainage Treatment, by Maurice DeulNov. 88
Preparation Plant Water Control and Refuse Dewatering Systems, by R. C. Emmett, and D. A. DahlstromDec. 32
Successful Removal of Sulfur Dioxide from Flue Gas, by Joseph G. Stites and John L. C. Bachofer, Jr.June 56
Voluntary Reclamation in Montana, by S. L. GroffOct. 45
Portland CementFeb. 107

POWER

- Battery Care and Maintenance, by J. F. HenslerApr. 73
Electrical Requirements for Longwall, by D. F. CristeJune 28

PREPARATION OF COAL

- Coal Preparation 1968, by M. P. CorribeauFeb. 79
Dust Collection at Moss No. 3, by Donald W. JonesJuly 53
Flotation in Combination with Hydrocyclones and Other Devices, by F. G. MillerAug. 28
Preparation of Southern Illinois Metallurgical Coal, by R. M. Grimm and C. R. MitchellMay 21
Preparation Plants for Buchanan County Coal, by William E. ValentineSept. 53
Preparation Plant Water Control and Refuse Dewatering Systems, by R. C. Emmett, and D. A. DahlstromDec. 46
Removal of Fine Pyrite from Coal by Hydrocyclones, by Bill S. Taylor Nov. 46
Preparation of Southern Illinois Metallurgical Coal, by R. M. Grimm and C. R. MitchellMay 21
Preparation Plants for Buchanan County Coal, by William E. ValentineSept. 53
Preparation Plant Water Control and Refuse Dewatering Systems, by R. C. Emmett and D. A. DahlstromDec. 32
Processes for Sulfur Recovery from Ores, by Fathi HabashiJune 38
Production Grade Control at the Bunker Hill Mine, by John M. ParkerMar. 27
Profitability Index for Comparison of Transportation Systems, A, by Cyril JonesAug. 73
Proposals to End Foreign Investment Controls Supported by AMCMay 61

R

- Reactivity of AN/FO Mixtures with Pyrite-Bearing Ores, by D. R. Forshey, T. C. Ruhe, and C. M. MasonJan. 34
Recent Developments in Rock Engineering, by John J. ReedMay 27
Recent Trends in the Coal Mining Industry, by B. C. ThompsonFeb. 90
Removal of Fine Pyrite from Coal by Hydrocyclones, by Bill S. Taylor Nov. 46
Rescue at U. S. and Lark Mine, by Robert C. WeagelOct. 51

RESEARCH

- Flotation in Combination with Hydrocyclones and Other Devices, by F. G. MillerAug. 28
Managing Research Activities for an Industry, by Charles H. MooreJuly 57
Synthetic Gas, by George T. Skaperdas Mar. 22
Responsibility Reporting for the Coal Industry, by Thomas G. McRavenOct. 74
Role of Process Control in Design of Modern Ore Beneficiation Plants, by C. W. Armstrong and F. L. Durfee Mar. 18

ROOF SUPPORT

- Coal Mining and Protection of Surface Structures Are Compatible, by Samuel E. CortisJune 84

- Double Anchors for Roof Bolts, by Frank L. DillardSept. 47
Ground Subsidence and Control, by Kenneth WardellJan. 36
Roof Truss Installations, by W. G. Kegel July 22

- Roof Truss Installations, by W. G. Kegel July 22
Rubber vs Steel in Ball Mill Liners, by K. E. Merklin and R. R. BeebeDec. 54

S

SAFETY & HEALTH

- Catalytic Purifiers Control Diesel Fumes Oct. 80
Coal Industry's Progress in Dust Control, by Kenneth M. MorseJuly 32
Coal Mine Safety and Health—Congress Considers An Expanded Federal Role, by Keith R. KnoblockApr. 106
Double Anchors for Roof Bolts, by Frank L. DillardSept. 47
Federal Government in Environmental Controls & Mine Safety, The, by H. Bradley JohnsonFeb. 80
Pneumoconiosis Defined, by Henry F. Warden, Jr. M.D.Sept. 78
Reactivity of AN/FO Mixtures with Pyrite-Bearing Ores, by D. R. Forshey, T. C. Ruhe, and C. M. MasonJan. 34
Rescue at U. S. and Lark Mine, by Robert C. WeagelOct. 51
Step Closer to Quiet, A, by Roy J. Hayes 68
Surface Mining of Coal, W. H. Hopper Feb. 76
Symposium on Respirable Coal Mine Dust Sept. 84
Dec. 74

- U. S. Steel's Safety Program, by Walter J. McGuireMar. 40
Savage River Mines—A Tri-National Joint Venture, by W. E. ConwayJan. 44
Silver, by Philip LindstromFeb. 151
Special Metals, The, Stephen W. H. Yih Feb. 136
State of the Fertilizer Business, by A. E. CascinoFeb. 110
State of the Iron Ore Mining Industry, by Robert J. LinneyFeb. 127
Step Closer to Quiet, A, by Roy J. Hayes Apr. 68
Successful Removal of Sulfur Dioxide from Flue Gas, by Joseph G. Stites and John L. C. Bachofer, Jr.June 56
Supervisory Training at Homestake by John R. KingAug. 35
Surface Mining of Coal, by W. H. Hopper Feb. 76
Synthetic Gas, by George T. Skaperdas Mar. 22

T

- Transport Considerations for Underground Operations Over 100,000 TPD, by C. E. Johnston, J. J. Seerley, and A. B. Short Apr. 87
Trees from Reclaimed Mined Lands Complement National Christmas Tree Jan. 65
Trends in Bulk Ocean Transport, by Ian S. RossDec. 66
Trends in Continuous Mining in Illinois, by M. V. HarrellApr. 102
Trends in Use of Front End Loaders, by W. A. HaleyMay 58
Tunnel Driving at Granduc, by Nicholas GritzukOct. 67
Two-Hundred Ton Truck Haulage at Kaiser Resources by J. R. Barber Sept. 37

U

- Underground Mine Haulage Automation, by Robert B. DreishachJan. 52

UNDERGROUND MINING

- Capital and Operating Costs at New Coal Mines, by Neil RobinsonSept. 72
Catalytic Purifiers Control Diesel Fumes Oct. 80
Chisholm Mine, by James L. Tenley Dec. 49
Coal Industry's Progress in Dust Control, by Kenneth M. MorseJuly 32
Coal Mine Safety and Health—Congress Considers An Expanded Federal Role by Keith R. KnoblockApr. 106
Coal Mining and Protection of Surface Structures Are Compatible, by Samuel E. CortisJune 84
Dehue Mine DedicatedNov. 44
Double Anchors for Roof Bolts, by Frank L. DillardSept. 47
Electrical Requirements for Longwall, by D. F. CristeJune 28

- Evaluating Blasting Techniques in Frozen Gravel, by Richard A. DickSept. 30
Factors Influencing the Selection of Mining Systems, by Frank R. Zachar Oct. 32

- Ground Subsidence and Control, by Kenneth WardellJan. 36
Haulage in a Trackless Mine—Supplies and Personnel, by Jesse L. Sheppard Oct. 63

- Mechanical Mining of Coal, by W. G. KegelFeb. 51
New Plowing Technique Increases Longwall Production Potential, by Heinz W. WildDec. 59
Old Ben Coal Dedicates Mine No. 26 Mar. 36

- Outlook for Longwall Mining in North America, by John P. Weir and David J. KachlikJuly 42
Production Grade Control at the Bunker Hill Mine, by John M. ParkerMar. 27
Roof Truss Installations, by W. G. Kegel July 22

- Transport Considerations for Underground Operations Over 100,000 TPD, by C. E. Johnston, J. J. Seerley and A. B. ShortApr. 87
Trends in Continuous Mining in Illinois, by M. V. HarrellApr. 102
Tunnel Driving at Granduc, by Nicholas GritzukOct. 67

- Underground Mine Haulage Automation, by Robert B. DreishachJan. 52
Underground Mining—1968, by George F. Weaton and E. P. PfeiderFeb. 58
Underground Mining—1968, by George F. Weaton and E. P. PfeiderFeb. 58
Uranium, by Sidney M. StollerFeb. 158
Uranium Exploration Situation, The, by David S. Robertson and Richard F. DouglasJan. 30
U. S. Steel's Safety Program, by Walter J. McGuireMar. 40

V

VENTILATION

- Coal Industry's Progress in Dust Control, by Kenneth M. MorseJuly 32
Voluntary Reclamation in Montana, by S. L. GroffOct. 45

W

- Wet and Dry Primary Grinding, by A. A. Dor and J. R. MorrowMay 44
World Phosphate Resources, by Richard P. SheldonFeb. 115

AUTHORS

A

- Abnor, J. S., Industry and the Environment: Mined Lands Reclamation Jan. 60
Allman, M. B., and J. A. Harris, An Experiment in Heap Leaching July 28
Armstrong, C. W., and F. L. Durfee, Role of Process Control in Design of Modern Ore Beneficiation Plants Mar. 18

B

- Bachofer, Jr., John L. C., and Joseph G. Stites, Successful Removal of Sulfur Dioxide from Flue Gas June 56
Barber, J. R., Two-Hundred Ton Truck Haulage at Kaiser Resources Sept. 37
Beebe, R. R., and K. E. Merklin, Rubber vs Steel in Ball Mill Liners Dec. 54
Berg, W. A., and R. F. May, Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams Mar. 31
Bogert, John R., Changing Ownership Patterns in the Minerals Industry Mar. 52
Buell, Elton H., A Look at Coal-Produced Power in the Southwest Nov. 31

C

- Cameron, Francis, Function of Geology in Mineral Industry Decisions, The Feb. 38
Cascino, A. E., State of the Fertilizer Business Feb. 110
Chernosky, Frank J., Mineral and Mining Engineering in Action—In the Field July 62

Chiff, Edward P., Mining and the National Forests	Nov.	37
Conway, W. E., Savage River Mines—A Tri-national Joint Venture	Jan.	44
Cooke, Harry G., Jr., Handling Explosives Underground	Aug.	38
Corriveau, M.P., Coal Preparation 1968	Feb.	79
Cortis, Samuel E., Coal Mining and Protection of Surface Structures are Compatible	June	84
Coulson, Frank, Central Ohio Coal Company's Mine Expansion Program	May	53
Criste, D. F., Electrical Requirements for Longwall	June	28

D

Dahlstrom, D. A., and R. C. Emmett, Preparation Plant Water Control and Refuse Dewatering Systems	Dec.	32
Deul, Maurice, Limestone in Mine Drainage Treatment	Nov.	88
Dick, Richard A., Evaluating Blasting Techniques in Frozen Gravel	Sept.	30
Dillard, Frank L., Double Anchors for Roof Bolts	Sept.	47
Dor, A. A., and J. B. Morrow, Wet and Dry Primary Grinding	May	44
Douglas, Richard F., and David S. Robertson, Uranium Exploration Situation, The	Jan.	30
Downs, Edward M., Lubrication of Enclosed Gearing on Large Shovels and Draglines	Oct.	58
Dreisbach, Robert B., Underground Mine Haulage Automation	Jan.	52
Durfee, F. L., and C. W. Armstrong, Role of Process Control in Design of Modern Ore Beneficiation Plants	Mar.	18

E

Emmett, R. C., and D. A. Dahlstrom, Preparation Plant Water Control and Refuse Dewatering Systems	Dec.	32
Ensigh, Jr., Chester O., Operational Aspects of Ocean Mining	Feb.	93

F

Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	Feb.	120
Forshey, D. R., T. C. Ruhe, and C. M. Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores	Jan.	34

G

Gilliland, J. L., Industry on the High Cs: Cost, Criteria, and Cooperation Aug. Grant, Charles H., Blasting—An Art or a Science?	June	70
Grimm, R. M., and C. R. Mitchell, Preparation of Southern Illinois Metallurgical Coal	May	21
Gritzuk, Nicholas, Tunnel Driving at Granduc	Oct.	67
Groff, S. L., Voluntary Reclamation in Montana	Oct.	45

H

Habashi, Fathi, Processes for Sulfur Recovery from Ores	June	38
Haley, W. A., Trends in Use of Front End Loaders	May	58
Harper, H. E., and J. R. Reynolds, Lake-shore Copper Deposit, The	Nov.	26
Harrell, M. V., Trends in Continuous Mining in Illinois	Apr.	102
Harris, J. A., and M. B. Allman, An Experiment in Heap Leaching	July	28
Hayes, Roy J., A Step Closer to Quiet Apr.	Apr.	68
Helwig, K. C., and E. T. Layng, Liquid Fuels from Coal by the H-Coal Process	Apr.	62
Hensler, J. F., Battery Care and Maintenance	Apr.	73
Hopper, W. H., Surface Mining of Coal	Feb.	76
Hurley, James H., Manpower at North American Coal Corp.	Jan.	25

J

Jeanty, Paul, Gold Market, The	Feb.	155
Johnson, H. Bradley, Federal Government in Environmental Controls & Mine Safety, The	Feb.	89
Johnston, C. E., J. J. Seerley, and A. B. Short, Transport Considerations for Underground Operations over 100,000 TPD	Apr.	87
Jones, Cyril, A Profitability Index for Comparison of Transportation Systems	Aug.	73
Jones, Donald W., Dust Collection at Moss No. 3	July	53

K

Kachik, David J., and John P. Weir, Outlook for Longwall Mining in North America	July	42
Kegel, W. G., Mechanical Mining of Coal	Feb.	51
Kegel, W. G., Roof Truss Installations	July	22
King, John R., Supervisory Training at Homestake	Aug.	35
Knoblock, Keith R., Coal Mine Safety and Health—Congress Considers an Expanded Federal Role	Apr.	106

L

Layng, E. T., and K. C. Helwig, Liquid Fuels from Coal by the H-Coal Process	Apr.	62
Lindstrom, Phillip, Silver	Feb.	151
Linney, Robert J., State of the Iron Ore Mining Industry	Feb.	127

M

Malone, V. F., Open Pit Mining in 1968	Feb.	6
Mason, C. M., D. R. Forsythe and T. C. Ruhe, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores	Jan.	3
May, R. F., and W. A. Berg, Acidity and Plant-Available Phosphorus in Strata Overlaying Coal Seams	Mar.	3
McGuire, Walter J., U. S. Steel's Safety Program	Mar.	4
McRaven, Thomas G., Responsibility Reporting for the Coal Industry	Oct.	7
Merklin, K. E., and R. R. Beebe, Rubber vs Steel in Ball Mill Liners	Dec.	5
Merrill, Charles W., Conservation of Mineral Resources	Aug.	6
Michaelson, C. D., Outlook for Copper	Feb.	14
Mikiver, Ilmar, Developments and Outlook for the Lead and Zinc Industry	Feb.	14
Miller, F. G., Flotation in Combination with Hydrocyclones and Other Devices	Aug.	2
Mitchell, C. R. and R. M. Grimm, Preparation of Southern Illinois Metallurgical Coal	May	2
Moore, Charles H., Managing Research Activities for an Industry	July	5
Morrow, J. B., and A. A. Dor, Wet and Dry Primary Grinding	May	4
Morse, Kenneth M., Coal Industry's Progress in Dust Control	July	3

P

Parker, John M., Production Grade Control at the Bunker Hill Mine	Mar.	27
Perry, Albert J., Exploration Budget—Key to the Search	Dec.	41
Pfleider, E. P., and George F. Weaton, Underground Mining—1968	Feb.	58
Price, Vance, Bonus and Incentive Plans	May	33

R

Reed, John J., Recent Developments in Rock Engineering	May	27
Reynolds, J. R., and H. E. Harper, Lake-shore Copper Deposit, The	Nov.	26
Ridge, John D., Mineral Exploration in 1968—Its Problems and Progress	Feb.	29

Robertson, David S., and Richard F. Douglas, Uranium Exploration Situation, The	June	30
Robinson, Neil, Capital and Operating Costs at New Coal Mines	Sept.	72
Rogers, George R., Future Utilization of Mining Geophysics	Apr.	55
Ross, Ian S., Trends in Bulk Ocean Transport	Dec.	66
Ruhe, T. C., D. R. Forshey and C. M. Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores	Jan.	34

S

Sawyer, L. E., Future of Mining Industry Reclamation	June	50
Schmidt, H. G., Coal Industry in the West	Feb.	103
Scholz, E. A., Marcopper—From Prospect to Production	July	49
Seerley, J. J., A. B. Short and C. E. Johnston, Transport Considerations for Underground Operations Over 100,000 TPD	Apr.	87
Sheldon, Richard P., World Phosphate Resources	Feb.	113
Sheppard, Jesse L., Haulage in a Trackless Mine—Supplies and Personnel	Oct.	63
Short, A. B., J. J. Seerley and C. E. Johnston, Transport Considerations for Underground Operations Over 100,000 TPD	Apr.	87
Skaperdas, George T., Synthetic Gas Mar.	22	
Sloane, B. H., Light Metals	Feb.	131
Stiles, Joseph G. and John L. C. Bachofer, Jr., Successful Removal of Sulfur Dioxide from Flue Gas	June	58
Stoller, Sidney M., Uranium	Feb.	158
Stroupe, Phil, Moon Rock Big Hit at Press Briefing	Nov.	51
Sullivan, William C., Extremism Challenges Businessmen	June	47

T

Taylor, Bill S., Removal of Fine Pyrite from Coal by Hydrocyclones	Nov.	46
Tenley, James L., Chisholm Mine	Dec.	49
Thompson, B. C., Recent Trends in the Coal Mining Industry	Feb.	99

V

Valentine, William E., Preparation Plants for Buchanan County Coal	Sept.	53
Vincent, J. D., and P. A. Weyler, Mineral Processing 1968	Feb.	82

W

Wardell, Kenneth, Ground Subsidence and Control	Jan.	36
Warden, Jr., Henry F., M.D., Pneumoconiosis Defined	Sept.	78
Wargo, Joseph G., Corporate Mineral Exploration Expenditures in 1968	Dec.	45
Weagel, Robert C., Rescue at U. S. and Lark Mine	Oct.	51
Weaton, George F., and E. P. Pfeider, Underground Mining—1968	Feb.	58
Weir, John P., and David J. Kachik, Outlook for Longwall Mining in North America	July	42
Weyler, P. A., and J. D. Vincent, Mineral Processing 1968	Feb.	82
Wheland, R. L., How One Company Has Prepared for Emergencies	Aug.	43
Wild, Heinz W., New Plowing Technique Increases Longwall Production Potential	Dec.	50
Wimpfen, S. P., How the Toquepala Project Runs	Apr.	42

Y

Yih, Stephen W. H., Special Metals, The	Feb.	136
---	------	-----

Z

Zachar, Frank R., Factors Influencing the Selection of Mining Systems	Oct.	32
---	------	----

MINING CONGRESS JOURNAL

Index to Volume 55

January to December 1969

30
72
55
66
34
50
103
49
87
115
63
87
22
131
56
158
51
47
46
49
90
53
82
36
78
51
58
42
82
43
50
42
136
32

Month Page

A

Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. MayMar. 31

AMERICAN MINING CONGRESS

AMC Activities in the Field of Government AffairsMar. 44
Bellano Elected AMC Vice PresidentSept. 71

Coal Division

AMC Coal Convention ReportJune 61
Coal Convention Coming Up May 4-7Feb. 168
Lee Will Head Program Committee for Coal ShowApr. 80
Preview: AMC Coal ConventionApr. 80
Roof Control Committee Gets New ChairmanNov. 21
Declaration of Policy, ANov. 62
Highlights of Annual Membership MeetingMar. 47
National Mining and Minerals Policy, AAug. 48
Nov. 93

National Safety Competition

Duval Employees Honored at DinnerSept. 76
Erie Mining Wins Fourth Sentinels of Safety AwardOct. 28
Second "Sentinels of Safety" Trophy Presented to Millard QuarryJuly 64
Sentinels of Safety Award at Deremo MineAug. 60
Sentinels of Safety 1968 National WinnersMay 20
Sentinels Trophy Presented at Consolidation Coal Co. PicnicNov. 21
Protests Changes Which Hit the Mining Industry, AMCAug. 82
Proposal to End Foreign Investment Controls Supported by AMCMay 61
Symposium on Respirable Coal Mine DustSept. 84
Dec. 74
Testifies on Tax Treatment of Depletable Resources, AMCApr. 95
Trees from Reclaimed Mined Lands Complement National Christmas TreeJan. 65

Western Division

AMC Mining Convention Program Sept. Mining Convention Planned for a Progressive Industry (Ad)Apr. 94
Mining Convention ReportNov. 57
Program Committee Named for Mining ConventionMar. 56
Program Outline-October 1969 Mining ConventionJune 83
An Experiment in Heap Leaching, by M. B. Allman and J. A. HarrisJuly 28

B

Battery Care and Maintenance, by J. F. HenslerApr. 73

BENEFICIATION-EXTRACTION (See also Preparation of Coal)

An Experiment in Heap Leaching, by M. B. Allman and J. A. HarrisJuly 28

Month Page

Climax Dedicates Metallurgy Lab.Dec. 72
Cost of Minerals ProcessingJan. 43
Mineral Processing 1968, by J. D. Vincent and P. A. WeylerFeb. 82
Processes for Sulfur Recover from Ores, by Fathi HabashiJune 38
Role of Process Control in Design of Modern Ore Beneficiation Plants, by C. W. Armstrong and F. L. Durfee Mar. 18
Rubber vs Steel in Ball Mill Liners, by K. E. Merklin and R. B. BeebeDec. 54
Successful Removal of Sulfur Dioxide from Ethane Gas, by Joseph G. Stites and John L. C. Bachofer, Jr.June 56
Wet and Dry Primary Grinding, by A. A. Dor and J. B. MorrowMay 44

BLASTING

Blasting-An Art or a Science? by Charles H. GrantJune 78
Evaluating Blasting Techniques in Frozen Gravel, by Richard A. DickSept. 30
Handling Explosives Underground, by Harry G. Cooke, Jr.Aug. 38
Reactivity of AN/FO Mixtures with Pyrite-bearing Ores by D. R. Forshey, T. C. Ruhe, and C. M. MasonJan. 34
Blasting-An Art or a Science? by Charles H. GrantJune 78
Bonus and Incentive Plans, by Vance PriceMay 33

C

Capital and Operating Costs at New Coal Mines, by Neil RobinsonSept. 72
Catalytic Purifiers Control Diesel FumesOct. 80
Central Ohio Coal Company's Mine Expansion Program, by Frank Coulson May Changing Ownership Patterns in the Minerals Industry, by John R. BogertMar. 52
Chisholm Mine, by James L. Tenley Dec. 49
Climax Dedicates Metallurgy Lab.Dec. 72
Coal Industry in the West, by H. G. SchmidtFeb. 103
Coal Industry's Progress in Dust Control, by Kenneth M. MorseJuly 32
Coal Mine Safety and Health-Congress Considers An Expanded Federal Role, by Keith R. KnoblockApr. 106
Coal Mining and Protection of Surface Structures Are Compatible, by Samuel E. CortisJune 84
Coal Preparation 1968, by M. P. CoriveauFeb. 79

COMMODITY STUDIES

Coal Industry in the West, by H. G. SchmidtFeb. 103
Copper, Outlook for, by C. D. MichaelsonFeb. 142
Fertilizer Business, State of the, by A. E. CasanoFeb. 110
Gold Market, The, by Paul JeantyFeb. 153
Iron Ore Mining Industry, State of the, by Robert J. LinneyFeb. 127
Lead and Zinc Industry, Developments and Outlook for the, by Ilmar MikiverFeb. 148
Light Metals by B. H. SloaneFeb. 131

Month Page

Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. HellwigApr. 62
Look at Coal-Produced Power in the Southwest, A by Elton H. BuellNov. 31
Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The by W. L. FisherFeb. 102
Portland CementFeb. 107
Processes for Sulfur Recovery from Ores, by Fathi HabashiJune 38
Recent Trends in the Coal Mining Industry, by B. C. ThompsonFeb. 99
Silver, by Philip LindstromFeb. 151
Special Metals, The, by Stephen W. H. YihFeb. 136
Synthetic Gas, by George T. SkaperdasMar. 22
Uranium, by Sidney M. StollerFeb. 158
Uranium Exploration Situation, The, by David S. Robertson and Richard F. DouglasJan. 30
World Phosphate Resources, by Richard P. SheldonFeb. 115
Conservation of Mineral Resources, by Charles W. MerrillAug. 65
Corporate Mineral Exploration Expenditures in 1968, by Joseph G. WargoDec. 45
Cost of Minerals ProcessingJan. 43

D

Dehue Mine DedicatedNov. 44
Developments and Outlook for the Lead and Zinc Industry, by Ilmar Mikiver Feb. 148
Double Anchors for Roof Bolts, by Frank L. DillardSept. 47

DRILLING

Handling Explosives Underground, by Harry G. Cooke, Jr.Aug. 38
Recent Developments in Rock Engineering, by John J. ReedMay 27
Step Closer to Quiet, A, by Roy J. HayesApr. 68
Dust Collection at Moss No. 3, by Donald W. JonesJuly 53
Duval Employees Honored at DinnerSept. 76

E

ECONOMIC

Capital and Operating Costs at New Coal Mines, by Neil RobinsonSept. 72
Changing Ownership Patterns in the Minerals Industry, by John R. BogertMar. 52
Conservation of Mineral Resources, by Charles W. MerrillAug. 65
Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. HellwigApr. 62
Look at Coal-Produced Power in the Southwest, A, by Elton H. Buell Nov. 31
Operational Aspects of Ocean Mining, by Chester O. Ensign, Jr.Feb. 93
Processes for Sulfur Recovery from Ores, by Fathi HabashiJune 38
Recent Trends in the Coal Mining Industry, by B. C. ThompsonFeb. 99
Responsibility Reporting for the Coal Industry, by Thomas G. McRaven Oct. 74

Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. 44

EDITORIALS

Convention Time Coming UpSept. 104
Giant StepsAug. 96
Ideas to Think AboutOct. 96
Lincoln Back CountryJune 104
Location System Should Be PreservedJan. 76
One Happy EndingOct. 96
Percentage Depletion—A Sound Public PolicyApr. 126
Pleasant Surprise from The Agriculture Department, AMar. 74
Problem Solving at PittsburghMar. 74
Senators Sponsor Resource Studies July 78
What's Next in MachinesSept. 104
Electrical Requirements for Longwall by D. F. CristeJune 28

ENGINEERING

Blasting—An Art or a Science? by Charles H. GrantJune 78
Coal Mining and Protection of Surface Structures Are Compatible, by Samuel E. CortisJune 84
Dust Collection at Moss No. 3, by Donald W. JonesJuly 53
Factors Influencing the Selection of Mining Systems, by Frank R. ZacharOct. 32
Ground Subsidence and Control, by Kenneth WardellJan. 36
New Plowing Technique Increases Longwall Production Potential, by Helnz W. WildDec. 59
Preparation Plants for Buchanan County Coal, by William E. ValentineSept. 53
Preparation Plant Water Control and Refuse Dewatering Systems, by R. C. Emmett, and D. A. DahlstromDec. 32
Production Grade Control at Bunker Hill Mine, by John M. ParkerMar. 27
Recent Developments in Rock Engineering, by John J. ReedMay 27
Role of Process Control in Design of Modern Ore Beneficiation Plants, by C. W. Armstrong and F. L. DurfeeMar. 18
Rubber vs Steel in Ball Mill Liners, by K. E. Merklin and R. R. BeebeDec. 30
Savage River Mines—A Tri-national Joint Venture, by W. E. Conway Jan. 44
Tunnel Driving at Granduc, by Nicholas GritzukOct. 67
Wet and Dry Primary Grinding, by A. A. Dor and J. B. MorrowMay 44
Evaluating Blasting Techniques in Frozen Gravel, by Richard A. DickSept. 30
Exploration Budget—Key to the Search, by Albert J. PerryDec. 41

EXPLORATION AND GEOLOGY

Corporate Mineral Exploration Expenditures in 1968, by Joseph G. Wargo Dec. 45
Exploration Budget—Key to the Search, by Albert J. PerryDec. 41
Function of Geology in Mineral Industry Decisions, The, by Francis CameronFeb. 38
Future Utilization of Mining Geophysics, by George R. RogersApr. 55
Lakeshore Copper Deposit, The, by H. E. Harper and J. R. ReynoldsNov. 26
Location System Should Be Preserved (Editorial)Jan. 76
Marcopper—From Prospect to Production, by E. A. ScholzJuly 49
Mineral Exploration in 1968—Its Problems and Progress, by John D. RidgeFeb. 29
Mining and the National Forests, by Edward P. CliffNov. 37
Uranium Exploration Situation, The, by David S. Robertson and Richard F. DouglasJan. 30
Extremism Challenges Businessmen, by William C. SullivanJune 47

F

Factors Influencing the Selection of Mining Systems, by Frank R. ZacharOct. 32
Federal Government in Environmental Controls & Mine Safety, The, H. Bradley JohnsonFeb. 89
Flotation in Combination with Hydrocyclones and Other Devices, by F. G. MillerAug. 28
Function of Geology in Mineral Industry Decisions, The, by Francis Cameron Feb. 38
Future of Mining Industry Reclamation, by L. E. SawyerJune 50
Future Utilization of Mining Geophysics, by George R. RogersApr. 55

G

Gold Market, The, by Paul Jeanty ..Feb. 155
Ground Subsidence and Control, by Kenneth WardellJan. 36

H

Handling Explosives Underground, by Harry G. Cooke, Jr.Aug. 38
HAULAGE
Battery Care and Maintenance, by J. F. HenslerApr. 73
Catalytic Purifiers Control Diesel FumesOct. 80
Central Ohio Coal Company's Mine Expansion Program, by Frank CoulsonMay 53
Haulage in a Trackless Mine—Supplies and Personnel, by Jesse L. SheppardOct. 63
Profitability Index for Comparison of Transportation Systems, A, by Cyril JonesAug. 73
Savage River Mines—A Tri-National Joint Venture, by W. E. Conway ..Jan. 44
Transport Considerations for Underground Operations Over 100,000 TPD, by C. E. Johnston, J. J. Seerley, and A. B. ShortApr. 87
Trends in Use of Front End Loaders, by W. A. HaleyMay 58
Two-Hundred Ton Truck Haulage at Kaiser Resources, by J. R. BarberSept. 37
Underground Mine Haulage Automation, by Robert B. DreisbachJan. 52
Haulage in a Trackless Mine—Supplies and Personnel, by Jesse L. SheppardOct. 63
How One Company Has Prepared for Emergencies, by R. L. WhelandAug. 43
How the Toquepala Project Runs, by S. P. WimpfenApr. 42

I

Industry and the Environment: Mined Lands Reclamation, by Joseph S. AbdnorJan. 60
Industry on the High C's: Cost, Criteria and Cooperation, by J. L. GillilandAug. 70

L

Lakeshore Copper Deposit, The, by H. E. Harper and J. R. ReynoldsNov. 26
Light Metals, by B. H. SloaneFeb. 131
Limestone in Mine Drainage Treatment, by Maurice DeulNov. 88
Liquid Fuels from Coal by the H-Coal Process, by E. T. Layng and K. C. HellwigApr. 62
Look at Coal-Produced Power in the Southwest, A, by Elton H. BuellNov. 31
Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. DownsOct. 58

M

MAINTENANCE
Battery Care and Maintenance, by J. F. HenslerApr. 73
Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. DownsOct. 58

MANAGEMENT PROBLEMS

Bonus and Incentive Plans, by Vance PriceMay 33
Capital and Operating Costs at New Coal Mines, by Neil RobinsonSept. 72
Changing Ownership Patterns in the Minerals Industry, by John R. BogertMar. 52
Conservation of Mineral Resources, by Charles W. MerrillAug. 65
Extremism Challenges Businessmen, by William C. SullivanJune 47
Function of Geology in Mineral Industry Decisions, The, by Francis CameronFeb. 38
How One Company Has Prepared for Emergencies, by R. L. WhelandAug. 43
How the Toquepala Project Runs, by S. P. WimpfenApr. 42
Location System Should Be Preserved (Editorial)Jan. 76
Managing Research Activities for an Industry, by Charles H. MooreJuly 57
Manpower at North American Coal Corp., by James H. HurleyJan. 25
Mineral and Mining Engineering in Action in the Field, by Frank J. ChernoskyJuly 62

Mining and the National Forests, by Edward P. CliffNov. 37
National Mineral Policy Proposed in Senate—Interview with Senator AllottMay 39
National Mining and Minerals Policy, AAug. 48
Nov. 93

Operational Aspects of Ocean Mining, by Chester O. Ensign, Jr.Feb. 93
Proposal to End Foreign Investment Controls Supported by AMCMay 61
Responsibility Reporting for the Coal Industry, by Thomas G. McRaven Oct. 74
Savage River Mines—A Tri-National Joint Venture, by W. E. Conway ..Jan. 44
Supervisory Training at Homestake, by John R. KingAug. 35
Trends in Bulk Ocean Transport, by Ian S. RossDec. 66
Voluntary Reclamation in Montana, by S. L. GroffOct. 45
Managing Research Activities for an Industry, by Charles H. MooreJuly 57
Manpower at North American Coal Corp., by James H. HurleyJan. 25
Marcopper—From Prospect to Production, by E. A. ScholzJuly 49
Mechanical Mining of Coal, by W. G. KegelFeb. 51
Mineral and Mining Engineering in Action—In the Field, by Frank J. ChernoskyJuly 62
Mineral Exploration in 1968—Its Problems and Progress, by John D. RidgeFeb. 29
Mineral Processing 1968, by J. D. Vincent and P. A. WeyerFeb. 82
Mining and the National Forests, by Edward P. CliffNov. 37
Moon Rock Big Hit at Press Briefing, by Phil StroupeNov. 51
Mt. Newman Project Officially Opened Aug. 76

N

National Mineral Policy Proposed in Senate; Senator Allott, Interview withMay 39
National Mining and Minerals Policy, AAug. 48
Nov. 93
New Plowing Technique Increases Longwall Production Potential, by Helnz W. WildDec. 59
Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The, by W. L. FisherFeb. 120

O

Ocean Mining, Operational Aspects of, by Chester O. Ensign, Jr.Feb. 93
Old Ben Coal Dedicates Mine No. 26 Mar. 36
Open Pit Mining in 1968, by V. F. Malone Feb. 68

OPEN PIT & STRIP MINING

Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. MayMar. 31
Big Muskie Placed in OperationSept. 86
Central Ohio Coal Company's Mine Expansion Program, by Frank CoulsonMay 53
Future of Mining Industry Reclamation, by L. E. SawyerJune 50
How the Toquepala Project Runs, by S. P. WimpfenApr. 42
Industry and the Environment: Mined Lands Reclamation, by Joseph S. AbdnorJan. 60
Lakeshore Copper Deposit, The, by H. E. Harper and J. R. ReynoldsNov. 26
Lubrication of Enclosed Gearing on Large Shovels and Draglines, by Edward M. DownsOct. 58
Marcopper—From Prospect to Production, by E. A. ScholzJuly 49
Mt. Newman Project Officially Opened Aug. 76
Open Pit Mining in 1968, by V. F. Malone Feb. 68
Surface Mining of Coal, by W. H. Hopper Feb. 76
Trees from Reclaimed Mined Lands Complement National Christmas TreeJan. 65
Trends in Use of Front End Loaders, by W. A. HaleyMay 58
Two-Hundred Ton Truck Haulage at Kaiser Resources, by J. R. Barber Sept. 37
Outlook for Copper, by C. D. Michaelson Feb. 142
Outlook for Longwall Mining in North America, by John P. Weir and David J. KachikJuly 42

P	
Pneumoconiosis Defined, by Henry F. Warden, Jr. M.D.	Sept. 78

POLLUTION CONTROL & RECLAMATION

Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams, by W. A. Berg and R. F. May	Mar. 31
Dust Collection at Moss No. 3, by Donald W. Jones	July 53
Future of Mining Industry Reclamation, by L. E. Sawyer	June 50
Industry and the Environment: Mined Lands Reclamation, by Joseph S. Abdnor	Jan. 60
Industry on the High C's: Cost, Criteria and Cooperation, by J. L. Gilliland	Aug. 70
Limestone in Mine Drainage Treatment, by Maurice Deul	Nov. 88
Preparation Plant Water Control and Refuse Dewatering Systems, by R. C. Emmett and D. A. Dahlstrom	Dec. 32
Successful Removal of Sulfur Dioxide from Flue Gas, by Joseph G. Stites and John L. C. Bachofer, Jr.	June 56
Voluntary Reclamation in Montana, by S. L. Groff	Oct. 45
Portland Cement	Feb. 107

POWER

Battery Care and Maintenance, by J. F. Hensler	Apr. 73
Electrical Requirements for Longwall, by D. F. Criste	June 28

PREPARATION OF COAL

Coal Preparation 1968, by M. P. Corribeau	Feb. 79
Dust Collection at Moss No. 3, by Donald W. Jones	July 53
Flotation in Combination with Hydrocyclones and Other Devices, by F. G. Miller	Aug. 28
Preparation of Southern Illinois Metallurgical Coal, by R. M. Grimm and C. R. Mitchell	May 21
Preparation Plants for Buchanan County Coal, by William E. Valentine	Sept. 53
Preparation Plant Water Control and Refuse Dewatering Systems, by R. C. Emmett and D. A. Dahlstrom	Dec. 32
Removal of Fine Pyrite from Coal by Hydrocyclones, by Bill S. Taylor	Nov. 46
Preparation of Southern Illinois Metallurgical Coal, by R. M. Grimm and C. R. Mitchell	May 21
Preparation Plants for Buchanan County Coal, by William E. Valentine	Sept. 53
Preparation Plant Water Control and Refuse Dewatering Systems, by R. C. Emmett and D. A. Dahlstrom	Dec. 32
Processes for Sulfur Recovery from Ores, by Fathi Habashi	June 38
Production Grade Control at the Bunker Hill Mine, by John M. Parker	Mar. 27
Profitability Index for Comparison of Transportation Systems, A, by Cyril Jones	Aug. 73
Proposals to End Foreign Investment Controls Supported by AMC	May 61

R

Reactivity of AN/FO Mixtures with Pyrite-Bearing Ores, by D. R. Forshey, T. C. Ruhe, and C. M. Mason	Jan. 34
Recent Developments in Rock Engineering, by John J. Reardon	May 27
Recent Trends in the Coal Mining Industry, by B. C. Thompson	Feb. 90
Removal of Fine Pyrite from Coal by Hydrocyclones, by Bill S. Taylor	Nov. 46
Rescue at U. S. and Lark Mine, by Robert C. Weagel	Oct. 51

RESEARCH

Flotation in Combination with Hydrocyclones and Other Devices, by F. G. Miller	Aug. 28
Managing Research Activities for an Industry, by Charles H. Moore	July 57
Synthetic Gas, by George T. Skaperdas	Mar. 22
Responsibility Reporting for the Coal Industry, by Thomas G. McRaven	Oct. 74
Role of Process Control in Design of Modern Ore Beneficiation Plants, by C. W. Armstrong and F. L. Durfee	Mar. 18

ROOF SUPPORT

Coal Mining and Protection of Surface Structures Are Compatible, by Samuel E. Cortis	June 84
---	---------

Double Anchors for Roof Bolts, by Frank L. Dillard	Sept. 47
Ground Subsidence and Control, by Kenneth Wardell	Jan. 36
Roof Truss Installations, by W. G. Kegel	July 22
Roof Truss Installations, by W. G. Kegel	July 22
Rubber vs Steel in Ball Mill Liners, by K. E. Merklin and R. R. Beebe	Dec. 54

S

SAFETY & HEALTH

Catalytic Purifiers Control Diesel Fumes	Oct. 80
Coal Industry's Progress in Dust Control, by Kenneth M. Morse	July 32
Coal Mine Safety and Health—Congress Considers An Expanded Federal Role, by Keith R. Knoblock	Apr. 106
Double Anchors for Roof Bolts, by Frank L. Dillard	Sept. 47
Federal Government in Environmental Controls & Mine Safety, The, by H. Bradley Johnson	Feb. 89
Pneumoconiosis Defined, by Henry F. Warden, Jr. M.D.	Sept. 78
Reactivity of AN/FO Mixtures with Pyrite-Bearing Ores, by D. R. Forshey, T. C. Ruhe, and C. M. Mason	Jan. 34
Rescue at U. S. and Lark Mine, by Robert C. Weagel	Oct. 51
Step Closer to Quiet, A, by Roy J. Hayes	Apr. 68
Surface Mining of Coal, W. H. Hopper	Feb. 76
Symposium on Respirable Coal Mine Dust	Sept. 84
U. S. Steel's Safety Program, by Walter J. McGuire	Mar. 40
Savage River Mines—A Tri-National Joint Venture, by W. E. Conway	Jan. 44
Silver, by Phillip Lindstrom	Feb. 151
Special Metals, The, Stephen W. H. Yih	Feb. 136
State of the Fertilizer Business, by A. E. Cascino	Feb. 110
State of the Iron Ore Mining Industry, by Robert J. Linney	Feb. 127
Step Closer to Quiet, A, by Roy J. Hayes	Apr. 68
Successful Removal of Sulfur Dioxide from Flue Gas, by Joseph G. Stites and John L. C. Bachofer, Jr.	June 56
Supervisory Training at Homestake by John R. King	Aug. 35
Surface Mining of Coal, by W. H. Hopper	Feb. 76
Synthetic Gas, by George T. Skaperdas	Mar. 22

T

Transport Considerations for Underground Operations Over 100,000 TPD, by C. E. Johnston, J. J. Seerley, and A. B. Short	Apr. 87
Trees from Reclaimed Mined Lands Complement National Christmas Tree	Jan. 65
Trends in Bulk Ocean Transport, by Ian S. Ross	Dec. 66
Trends in Continuous Mining in Illinois, by M. V. Harrell	Apr. 102
Trends in Use of Front End Loaders, by W. A. Haley	May 58
Tunnel Driving at Granduc, by Nicholas Gritzuk	Oct. 67
Two-Hundred Ton Truck Haulage at Kaiser Resources by J. R. Barber	Sept. 37

U

Underground Mine Haulage Automation, by Robert B. Dreisbach	Jan. 52
--	---------

UNDERGROUND MINING

Capital and Operating Costs at New Coal Mines, by Neil Robinson	Sept. 72
Catalytic Purifiers Control Diesel Fumes	Oct. 80
Chisholm Mine, by James L. Tenley	Dec. 49
Coal Industry's Progress in Dust Control, by Kenneth M. Morse	July 32
Coal Mine Safety and Health—Congress Considers An Expanded Federal Role, by Keith R. Knoblock	Apr. 106
Coal Mining and Protection of Surface Structures Are Compatible, by Samuel E. Cortis	June 84
Dehuc Mine Dedicated	Nov. 44
Double Anchors for Roof Bolts, by Frank L. Dillard	Sept. 47
Electrical Requirements for Longwall, by D. F. Criste	June 28

Evaluating Blasting Techniques in Frozen Gravel, by Richard A. Dick	Sept. 30
Factors Influencing the Selection of Mining Systems, by Frank R. Zachar	Oct. 32
Ground Subsidence and Control, by Kenneth Wardell	Jan. 36
Haulage in a Trackless Mine—Supplies and Personnel, by Jesse L. Sheppard	Oct. 63
Mechanical Mining of Coal, by W. G. Kegel	Feb. 51
New Plowing Technique Increases Longwall Production Potential, by Heinz W. Wild	Dec. 50
Old Ben Coal Dedicates Mine No. 26	Mar. 36
Outlook for Longwall Mining in North America, by John P. Weir and David J. Kachik	July 42
Production Grade Control at the Bunker Hill Mine, by John M. Parker	Mar. 27
Roof Truss Installations, by W. G. Kegel	July 22
Transport Considerations for Underground Operations Over 100,000 TPD, by C. E. Johnston, J. J. Seerley and A. B. Short	Apr. 87
Trends in Continuous Mining in Illinois, by M. V. Harrell	Apr. 102
Tunnel Driving at Granduc, by Nicholas Gritzuk	Oct. 67
Underground Mine Haulage Automation, by Robert B. Dreisbach	Jan. 52
Underground Mining—1968, by George F. Weston and E. P. Pfeider	Feb. 58
Underground Mining—1968, by George F. Weston and E. P. Pfeider	Feb. 58
Uranium, by Sidney M. Stoller	Feb. 158
Uranium Exploration Situation, The, by David S. Robertson and Richard F. Douglas	Jan. 30
U. S. Steel's Safety Program, by Walter J. McGuire	Mar. 40

V

VENTILATION

Coal Industry's Progress in Dust Control, by Kenneth M. Morse	July 32
Voluntary Reclamation in Montana, by S. L. Groff	Oct. 45

W

Wet and Dry Primary Grinding, by A. A. Dor and J. B. Morrow	May 44
World Phosphate Resources, by Richard P. Sheldon	Feb. 115

AUTHORS

A

Abnor, J. S., Industry and the Environment: Mined Lands Reclamation	Jan. 60
Allman, M. B., and J. A. Harris, An Experiment in Heap Leaching	July 28
Armstrong, C. W., and F. L. Durfee, Role of Process Control in Design of Modern Ore Beneficiation Plants	Mar. 18

B

Bachofer, Jr., John L. C., and Joseph G. Stites, Successful Removal of Sulfur Dioxide from Flue Gas	June 56
Barber, J. R., Two-Hundred Ton Truck Haulage at Kaiser Resources	Sept. 37
Beebe, R. R., and K. E. Merklin, Rubber vs Steel in Ball Mill Liners	Dec. 54
Berg, W. A., and R. F. May, Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams	Mar. 31
Bogert, John R., Changing Ownership Patterns in the Minerals Industry	Mar. 52
Buell, Elton H., A Look at Coal-Produced Power in the Southwest	Nov. 31

C

Cameron, Francis, Function of Geology in Mineral Industry Decisions, The	Feb. 38
Cascino, A. E., State of the Fertilizer Business	Feb. 110
Chernosky, Frank J., Mineral and Mining Engineering in Action—In the Field	July 62

Cliff, Edward P., Mining and the National Forests	Nov.	37
Conway, W. E., Savage River Mines—A Tri-national Joint Venture	Jan.	44
Cooke, Harry G., Jr., Handling Explosives Underground	Aug.	38
Corriveau, M. P., Coal Preparation 1968	Feb.	79
Cortis, Samuel E., Coal Mining and Protection of Surface Structures are Compatible	June	84
Coulson, Frank, Central Ohio Coal Company's Mine Expansion Program	May	53
Criste, D. F., Electrical Requirements for Longwall	June	28

D

Dahlstrom, D. A., and R. C. Emmett, Preparation Plant Water Control and Refuse Dewatering Systems	Dec.	32
Deul, Maurice, Limestone in Mine Drainage Treatment	Nov.	88
Dick, Richard A., Evaluating Blasting Techniques in Frozen Gravel	Sept.	30
Dillard, Frank L., Double Anchors for Roof Bolts	Sept.	47
Dor, A. A., and J. B. Morrow, Wet and Dry Primary Grinding	May	44
Douglas, Richard F., and David S. Robertson, Uranium Exploration Situation, The	Jan.	30
Downs, Edward M., Lubrication of Enclosed Gearing on Large Shovels and Draglines	Oct.	58
Dreisbach, Robert B., Underground Mine Haulage Automation	Jan.	52
Durfee, F. L., and C. W. Armstrong, Role of Process Control in Design of Modern Ore Beneficiation Plants	Mar.	18

E

Emmett, R. C., and D. A. Dahlstrom, Preparation Plant Water Control and Refuse Dewatering Systems	Dec.	32
Ensign, Jr., Chester O., Operational Aspects of Ocean Mining	Feb.	93

F

Fisher, W. L., Nonmetallic Industrial Minerals: Examples of Diversity and Quantity, The	Feb.	120
Forshey, D. R., T. C. Ruhe, and C. M. Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores	Jan.	34

G

Gilliland, J. L., Industry on the High C's: Cost, Criteria, and Cooperation	Aug.	70
Grant, Charles H., Blasting—An Art or a Science?	June	78
Grimm, R. M., and C. R. Mitchell, Preparation of Southern Illinois Metallurgical Coal	May	21
Gritzuk, Nicholas, Tunnel Driving at Granduc	Oct.	67
Groff, S. L., Voluntary Reclamation in Montana	Oct.	45

H

Habashi, Fathi, Processes for Sulfur Recovery from Ores	June	38
Haley, W. A., Trends in Use of Front End Loaders	May	58
Harper, H. E., and J. R. Reynolds, Lake-shore Copper Deposit, The	Nov.	26
Harrell, M. V., Trends in Continuous Mining in Illinois	Apr.	102
Harris, J. A., and M. B. Allman, An Experiment in Heap Leaching	July	28
Hayes, Roy J., A Step Closer to Quiet	Apr.	68
Hellwig, K. C., and E. T. Layng, Liquid Fuels from Coal by the H-Coal Process	Apr.	62
Hensler, J. F., Battery Care and Maintenance	July	73
Hopper, W. H., Surface Mining of Coal	Feb.	76
Hurley, James H., Manpower at North American Coal Corp.	Jan.	25

J

Jeanty, Paul, Gold Market, The	Feb.	155
Johnson, H. Bradley, Federal Government in Environmental Controls & Mine Safety, The	Feb.	89
Johnston, C. E., J. J. Seerley, and A. B. Short, Transport Considerations for Underground Operations over 100,000 TPD	Apr.	87
Jones, Cyril, A Profitability Index for Comparison of Transportation Systems	Aug.	73
Jones, Donald W., Dust Collection at Moss No. 3	July	53

K

Kachlik, David J., and John P. Weir, Outlook for Longwall Mining in North America	July	42
Kegel, W. G., Mechanical Mining of Coal	Feb.	51
Kegel, W. G., Roof Truss Installations	July	22
King, John R., Supervisory Training at Homestake	Aug.	35
Knoblock, Keith R., Coal Mine Safety and Health—Congress Considers an Expanded Federal Role	Apr.	106

L

Layng, E. T., and K. C. Hellwig, Liquid Fuels from Coal by the H-Coal Process	Apr.	62
Lindstrom, Phillip, Silver	Feb.	151
Linney, Robert J., State of the Iron Ore Mining Industry	Feb.	127

M

Malone, V. F., Open Pit Mining in 1968	Feb.	68
Mason, C. M., D. R. Forshey and T. C. Ruhe, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores	Jan.	34
May, R. F., and W. A. Berg, Acidity and Plant-Available Phosphorus in Strata Overlying Coal Seams	Mar.	31
McGuire, Walter J., U. S. Steel's Safety Program	Mar.	40
McRaven, Thomas G., Responsibility Reporting for the Coal Industry	Oct.	74
Merklin, K. E., and R. E. Beebe, Rubber vs Steel in Ball Mill Liners	Dec.	54
Merrill, Charles W., Conservation of Mineral Resources	Aug.	65
Michaelson, C. D., Outlook for Copper	Feb.	142
Mikiver, Ilmar, Developments and Outlook for the Lead and Zinc Industry	Feb.	148
Miller, F. G., Flotation in Combination with Hydrocyclones and Other Devices	Aug.	28
Mitchell, C. R., and R. M. Grimm, Preparation of Southern Illinois Metallurgical Coal	May	21
Moore, Charles H., Managing Research Activities for an Industry	July	57
Morrow, J. B., and A. A. Dor, Wet and Dry Primary Grinding	May	44
Morse, Kenneth M., Coal Industry's Progress in Dust Control	July	32

P

Parker, John M., Production Grade Control at the Bunker Hill Mine	Mar.	27
Perry, Albert J., Exploration Budget—Key to the Search	Dec.	41
Pfeider, E. P., and George F. Weaton, Underground Mining—1968	Feb.	58
Price, Vance, Bonus and Incentive Plans	May	33

R

Reed, John J., Recent Developments in Rock Engineering	May	27
Reynolds, J. R., and H. E. Harper, Lake-shore Copper Deposit, The	Nov.	26
Ridge, John D., Mineral Exploration in 1968—Its Problems and Progress	Feb.	29

Robertson, David S., and Richard F. Douglas, Uranium Exploration Situation, The	Jan.	30
Robinson, Neil, Capital and Operating Costs at New Coal Mines	Sept.	72
Rogers, George R., Future Utilization of Mining Geophysics	Apr.	53
Ross, Ian S., Trends in Bulk Ocean Transport	Dec.	98
Ruhe, T. C., D. R. Forshey and C. M. Mason, Reactivity of AN/FO Mixtures with Pyrite-bearing Ores	Jan.	34

S

Sawyer, L. E., Future of Mining Industry Reclamation	June	50
Schmidt, H. G., Coal Industry in the West	Feb.	103
Scholz, E. A., Marcopper—From Prospect to Production	July	49
Seerley, J. J., A. B. Short and C. E. Johnston, Transport Considerations for Underground Operations Over 100,000 TPD	Apr.	87
Sheldon, Richard P., World Phosphate Resources	Feb.	115
Sheppard, Jesse L., Haulage in a Trackless Mine—Supplies and Personnel	Oct.	63
Short, A. B., J. J. Seerley and C. E. Johnston, Transport Considerations for Underground Operations Over 100,000 TPD	Apr.	87
Skaperdas, George T., Synthetic Gas	Mar.	22
Sloane, B. H., Light Metals	Feb.	131
Stites, Joseph G., and John L. C. Bachofer, Jr., Successful Removal of Sulfur Dioxide from Flue Gas	June	56
Stoller, Sidney M., Uranium	Feb.	158
Stroupe, Phil, Moon Rock Big Hit at Press Briefing	Nov.	51
Sullivan, William C., Extremism Challenges Businessmen	June	47

T

Taylor, Bill S., Removal of Fine Pyrite from Coal by Hydrocyclones	Nov.	46
Tenley, James L., Chisholm Mine	Dec.	49
Thompson, B. C., Recent Trends in the Coal Mining Industry	Feb.	99

V

Valentine, William E., Preparation Plants for Buchanan County Coal	Sept.	53
Vincent, J. D., and P. A. Weyer, Mineral Processing 1968	Feb.	82

W

Wardell, Kenneth, Ground Subsidence and Control	Jan.	86
Warden, Jr., Henry F., M.D., Pneumoconiosis Defined	Sept.	78
Wargo, Joseph G., Corporate Mineral Exploration Expenditures in 1968	Dec.	43
Weigel, Robert C., Rescue at U. S. and Lark Mine	Oct.	51
Weaton, George F., and E. P. Pfeider, Underground Mining—1968	Feb.	58
Weir, John P., and David J. Kachlik, Outlook for Longwall Mining in North America	July	42
Weyer, P. A., and J. D. Vincent, Mineral Processing 1968	Feb.	82
Wheland, R. L., How One Company Has Prepared for Emergencies	Aug.	43
Wild, Heinz W., New Plowing Technique Increases Longwall Production Potential	Dec.	59
Wimpfen, S. P., How the Toquepala Project Runs	Apr.	42

Y

Yih, Stephen W. H., Special Metals, The	Feb.	136
---	------	-----

Z

Zachar, Frank R., Factors Influencing the Selection of Mining Systems	Oct.	33
---	------	----

30
72
55
c. 66
34

y 50
e 103
o. 103
t 49
y 49
i-
or
0
r. 87
e
b. 115
k-
t. 63
E.
or
00
or. 57
r. 22
b. 131
r.
le
ne 56
b. 153
ss
v. 51
es
ne 47

te
v. 46
ec. 49
ul
eb. 99

nts
pt. 53
ul
eb. 82

nce
an.
no-
pt. 78
Ex-
ec. 45
und
ect. 51
ler,
eb. 55
ut-
rth
ane 42
ral
eb. 82
ias
ug. 43
que
en-
Dec. 50
lect
Apr. 42

The
Feb. 136

the
Oct. 32